APPRAISEND TO THE FORMATION OF THE QUALITIVE CHARACTERISTICS OF THE EMPLOYMENT POTENTIAL OF INDUSTRIAL ENTERPRISE

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In modern circumstance the socio-economic achievements of different countries more depend on a resent human capital its main value consists in a capacity for creation and distribution of innovations; its part in national riches constantly grows and presents 64% in Japan and Germany arrives until 80% [1]. Strategic Ukrainian target is "taking such place in the world division of labor, international trade and finances, which would answer its natural, labour and intellectual resources, assisted achieving of the large European state" [2]. The question of personnel potential researching is devoted plenty of works [1-9].

World practice proves that a human capital becomes the most valuable resource in XXI century, mortgage of competitiveness, efficiency and economy growing. It gives a hope to Ukraine to attain the level of competitiveness of the European countries taking to account that our country before downstream was acknowledged by one of the super developed countries all over the world [5]. Except a naturally-resource the internal potential’s constituent of territories development are economic, scientific, technical, innovative, labour potential. But naturally-resource potential degree and further development of economic, scientific, technical and innovative potential are impossible without corresponding development of personnel potential. The special value acquires development of personnel potential in such regions where subzero investment attractiveness exist and accordingly on every separate industrial enterprise.

The contemporary production level needs using the intellectual systems (IS) in different spheres. Appears the necessity of creation such system for automatic recognition of classes of personnel potential (PP) levels on enterprise (it can be examined as a difficult system), search and exposure of its "weak links", forming of the corresponding leading (corrective) operating on a structure and other parameters PP. One of the important stages of creation such IS is forming of quality descriptions of enterprise’s PP – signs of classes of PP levels.

Analysis of the last researches and publications

It said just entrepreneurial economy can successfully developing where special instrument of entrepreneurial activity is innovations only. Therefore to use the possibilities a country or region will be able only due to the purposeful forming of PP depended on natural capabilities, level of education and labour
activity which are predetermined the labour activity effectiveness.

First of all it should be noted success of strategic tasks realization at any management level (of country, of region, of enterprise) depends on providing the corresponding system strategic resources. The human capital is located on central place among problems of steady development decisions: it is pre-condition of such development, its method and ultimate goal at once [9].

For the effective economy growing of country it is necessity to development of creative human potential and activation the forming of high skilled labour force. Next to natural resources or accumulated capital a human capital is also valuable resource that provided a competitiveness, economy growing and efficiency of economic activity. A human capital is a necessary element and comes forward as an important factor of national riches’ recreation in the conditions of transition to post industrial society. Economy growing, level and population life quality etc. Necessity of such systems creation for the analysis of the state of enterprises is gradual intensification of informing attributes sets that represent (characterize) each of PP units (certain specialist) or their subdivision from position of payment in the receipt of income an enterprise.

Thus the executed analysis of the known researches showed that one of important tasks of modern economy is forming of quality descriptions (signs) of PP of industrial enterprise for automatic recognition of its level in the corresponding intellectual system.

The aim of the article consists in development the approach to forming the quality descriptions of personnel potential of industrial enterprise as signs for automatic recognition of classes of PP levels in the corresponding intellectual system.

Research tasks are to investigate the selection of quality descriptions some from the PP signs of virtual subdivision of machine-building enterprise; to mean positions of their use in quality of signs for the automated or automatic recognition of PP level of enterprise and forming of recommendations on perfection of structure of PP.

The main part

In the article it proposed consider the selection of quality descriptions (signs) of PP among virtual subdivision of machine-building enterprise and as example there are workshops of one metal processing (table 1). There are signs (some of great number of significant signs chosen for demonstration develops this approach) of personnel divisions: age, educational degree and work experience (according to author’s point of view they are the most informative).

In the article author proposes to analyze sets of signs and its dynamics during mentioned time interval driven in the table 1. According to age factor author done gradation on the next age groups: until 30 years; 31-40 years; 41-50 years; over 50 years.

The diagram of personnel quality age description (sign $x_{1i}$) is presented on fig. 1.

<table>
<thead>
<tr>
<th>Quality characteristics and its classification</th>
<th>Years</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2011</td>
</tr>
<tr>
<td>1. Age ($x_{1i}$)</td>
<td></td>
</tr>
<tr>
<td>until 30 years</td>
<td>$x_{11}$</td>
</tr>
<tr>
<td>31-40</td>
<td>$x_{12}$</td>
</tr>
<tr>
<td>41-50</td>
<td>$x_{13}$</td>
</tr>
<tr>
<td>over 50 years</td>
<td>$x_{14}$</td>
</tr>
<tr>
<td>2. Educational degree ($x_{2i}$)</td>
<td></td>
</tr>
<tr>
<td>Middle</td>
<td>$x_{21}$</td>
</tr>
<tr>
<td>Professional</td>
<td>$x_{22}$</td>
</tr>
<tr>
<td>Master</td>
<td>$x_{23}$</td>
</tr>
<tr>
<td>3. Work experience ($x_{3i}$)</td>
<td></td>
</tr>
<tr>
<td>until 5 years</td>
<td>$x_{31}$</td>
</tr>
<tr>
<td>5-10 years</td>
<td>$x_{32}$</td>
</tr>
<tr>
<td>10-15 years</td>
<td>$x_{33}$</td>
</tr>
<tr>
<td>15-25 years</td>
<td>$x_{34}$</td>
</tr>
<tr>
<td>over 25 years</td>
<td>$x_{34}$</td>
</tr>
</tbody>
</table>

Table 1. Some properties (characteristics) of personnel in area of metal-working shop
Analyzing personnel quality age description of enterprise it is possible to draw conclusion that the most specific gravity on an enterprise is category "workers older 40 years". In 2012 workers older 40 years were 61.3% and young until 30 years in 2011 – 13.6%. On this enterprise pensioners occupied approximately 35%. The workers of middle group return considerably anymore then workers older 50 and pensioners. This index influences on the productivity of works' implementation.

The diagram of personnel educational degree (sign $x_2$) description is presented on fig. 2.

The diagram of personnel work experience description (sign $x_3$) is presented on fig. 3.

![Personnel quality age description](image1)

Fig. 1. Personnel quality age description (sign $x_1$) for 2011-2013 years

![Personnel educational degree description](image2)

Fig. 2. Personnel educational degree description (sign $x_2$) for 2011-2013 years

An expert analyze of data using tables (as a table 1) and acceptance of corresponding decisions about the state of subdivision PP and tendency of its dynamics will be quality at the less volume of selections.

The analysis of the state of enterprises’ or industrial associations’ PP with hundreds or thousands of specialists (for example – clusters [10]) needs using consulting and intellectual systems. One of the stages of its creation is formalization and mathematical presentation of basic concepts, forming of informing signs and corresponding classes of PP (concordantly by the set criteria of analysis). A platform for this purpose is presentation of enterprise’s PP as a difficult hierarchical system with the great number of connections and relations between its elements needed using vehicle of systematically technical [11].

![Personnel work experience description](image3)
Let’s show some of elements of forming quality descriptions of PP (on the data of table 1) and its mathematical presentation as signs for the automated analysis. It’s considered the specialists of such professions like chief of subdivision, engineer, technologist, master, turner, milling-machine operator, locksmith, mechanic work at the workshop subdivision (table 1). Using denotations and structure of table 1 note that one virtual specialist (for example, 35 ages old, high educated master has 11 years work experience) is answered such set of signs:

$$x = \left(x_{12}, x_{23}, x_{33}\right).$$

(1)

For analyzed in a certain time of enterprise’s existence set (great numbers of subdivisions) it is possible to write down:

$$X_p^T = \left\{x_{p/1}^{\tau_1}, x_{p/2}^{\tau_2}, x_{p/3}^{\tau_3}, \ldots, x_{p/n}^{\tau_n}\right\},$$

(2)

where $x_{p/1}$ – certain sign of PP;

$\ n$ – amount of informing signs of PP selected among general amount using the special algorithms;

$\ p = \prod_{k} \ i$ – number (code) of certain subdivision (for example, workshop) of enterprise;

$\ k$ – amount of subdivisions on enterprise;

$\tau_j$ – date (or time interval, number) of implementation the current analysis (rating) of PP state;

$\ q$ – total amount of PP state rating in period of enterprise’s existence;

$\ T$ – period of enterprise’s existence (whether collecting data about enterprise’s PP period).

It is possible to write down next:

$$\tau_j \subset T.$$  

(3)

$$T \supset \left\{\tau_1, \tau_2, \tau_3, \ldots, \tau_j, \ldots, \tau_q\right\}.  $$

(4)

Rating results can be presented by a set:

$$x_p^{\tau_1} = \left\{x_{p/1}^{\tau_1}, x_{p/2}^{\tau_1}, x_{p/3}^{\tau_1}, \ldots, x_{p/n}^{\tau_1}\right\},$$

(5)

$$x_p^{\tau_2} = \left\{x_{p/1}^{\tau_2}, x_{p/2}^{\tau_2}, x_{p/3}^{\tau_2}, \ldots, x_{p/n}^{\tau_2}\right\},$$

(6)

$$x_p^{\tau_3} = \left\{x_{p/1}^{\tau_3}, x_{p/2}^{\tau_3}, x_{p/3}^{\tau_3}, \ldots, x_{p/n}^{\tau_3}\right\},$$

(7)

$$x_p^{\tau_q} = \left\{x_{p/1}^{\tau_q}, x_{p/2}^{\tau_q}, x_{p/3}^{\tau_q}, \ldots, x_{p/n}^{\tau_q}\right\}.  $$

(8)

Using noted above information and taking into account analytical expressions (1–8) forming of personnel potential signs’ space (P) is executed – on the base positions of works presented the theories of patterns recognizing [12, 13]. Chart presentation and example of development dynamics reflection of separate specialist (units of subdivision PP on enterprise) in corresponding signs’ set space (state space, state structure) of size are presented on fig. 4.

In state space $P$ set $k$ classes (categories) of PP $(\Omega_1, \Omega_2, \ldots, \Omega_k).$

Denotations:

$S_i^{\tau_1}$ – state vector (vector of quality descriptions, signs of potential) of $i$-th specialist $\tau_1$ – subdivision rating on enterprise;

$\Delta S_i^{(\tau_2-\tau_1)}, \Delta S_i^{(\tau_3-\tau_2)}, \Delta S_i^{(\tau_4-\tau_3)}$ – sequence of potential changes’ vectors (state) this specialist during developed time interval (for the corresponding sequence of rating).

Let’s consider the case of analysis four from rating set of PP $(T \supset \left\{\tau_1, \tau_2, \tau_3, \tau_4\right\})$ in space on three signs $(x = (x_1, x_2, x_3))$ – according to table 1, for three classes of PP $(k = 3).$

Corresponding data is driven to the table 2.
According to table 1 in space of signs \( P \) will be certain 3 classes of PP:

\( \Omega_1 \) – group of junior specialists (skilled workers, skilled and experienced workers);
\( \Omega_2 \) – group of higher educated specialists;
\( \Omega_3 \) – group of leaders.

Compatible analysis of table 1, 2 and fig. 4 allows to write down the following:

\[
x^{\tau_1} = (x_{11}, x_{21}, x_{31}). \quad (9)\]
\[
x^{\tau_1} \in \Omega_1. \quad (10)\]
\[
x^{\tau_2} = (x_{12}, x_{22}, x_{32}). \quad (11)\]
\[
x^{\tau_2} \in \Omega_1. \quad (12)\]
\[
x^{\tau_3} = (x_{13}, x_{23}, x_{33}). \quad (13)\]
\[
x^{\tau_3} \in \Omega_2. \quad (14)\]

\[
x^{\tau_4} = (x_{13}, x_{23}, x_{34}). \quad (15)\]
\[
x^{\tau_4} \in \Omega_3. \quad (16)\]

The state (status) dynamics selected for specialist analysis (taking into account expressions (9–16) answers such chain (sequences of changes) of PP classes:

\[
\Omega_1 \Rightarrow \Omega_2 \Rightarrow \Omega_3. \quad (17)\]

Fully obviously such dynamics of unit of PP is fully positive (continuous intellectual increase accompanied by career increase). Recognition of stable potential growing (necessity – taking into account signs about the personal contribution to the receipt of income an enterprise) by intellectual system testifies this specialist is useful to the enterprise. In the system the program of future using of such specialist prognostication can be put on leading positions of enterprise of high level.

Table 2. Development dynamics of separate virtual specialist (units of subdivision PP on enterprise) date for presentation on three state signs space (according a table 1.)

<table>
<thead>
<tr>
<th>Time interval rating</th>
<th>Age of specialist (years)</th>
<th>Inter-rating interval ( (\Delta \tau_{\tau_1} = (\tau_{\tau_1} - \tau_{\tau_1})) )</th>
<th>Vacant</th>
<th>Education</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \tau_1 )</td>
<td>20</td>
<td>–</td>
<td>Turner 1-th category</td>
<td>Professional (college)</td>
</tr>
<tr>
<td>( \tau_2 )</td>
<td>25</td>
<td>5</td>
<td>Turner 4-th category</td>
<td>Professional (college)</td>
</tr>
<tr>
<td>( \tau_3 )</td>
<td>32</td>
<td>7</td>
<td>Chief of subdivision</td>
<td>Master (university)</td>
</tr>
<tr>
<td>( \tau_4 )</td>
<td>41</td>
<td>9</td>
<td>Technologist</td>
<td>Master (university)</td>
</tr>
</tbody>
</table>
During recognition of increasing potential of specialist absence (for example rating status (potential) of specialist is constantly equal one class for the protracted sequence) he is hardly possible to consider perspective for an enterprise, so it should analyze exactly reasons.

Additionally to this note the features of enterprise’s activity in new political, economic and social terms demand fundamentally new requirements to the workers, to organization and maintenance of their preparation and retraining, and also to permanent researches in area of quality descriptions of PP. Except direct influence on the financial results of enterprise capital investment in professional personnel development promote:

1) to creation of salutary climate in organization;
2) to motivate of employees and their devotion to organization;
3) to provide a management success.

Professional development influences on workers too.

Obtaining new skills and knowledge, promoting qualification at the labour market they become more competitive and get additional possibilities for a professional increase both into the enterprise and out. It is important especially in the modern terms of the rapid aging of professional knowledge [15]. Therefore it is necessity to constantly analyze PP of enterprise and its divisions, determine (to recognize) its quality descriptions, to develop recommendations to permanent development of personnel potential. Obviously it will assist intellectual, innovative potentials rising of enterprise.

Conclusions

1) Modern world tendencies publicly economic development is required observance of permanent and particular human development principles on global, macro-, microeconomic and personality levels.

On level of enterprise this context put the near-term solved tasks following:
- forming of quality PP description of industrial enterprise;
- development of human capital estimation methodology of enterprise taking into account the development features of corresponding type of economic activity;
- ground BSC indexes of human capital evaluation, which would provide realization of enterprise strategy;
- integration of human capital control system of enterprise into general management system;
- development of measures’ determination mechanisms needed to increase of human capital of enterprise level and accordingly priority directions of investing.

2) The regulative measures of tip-management must be direct to activation of its PP forming and effective using.

It is necessary to do the comparative estimation of enterprises’ PP on the basis of quantitative and quality description of personnel, potential increase measures and its transformation into intellectual capital, presence of strong corporate culture signs.

3) In the article approach to forming of PP quality descriptions sets of industrial enterprise as signs (initial data) for automatic recognition of PP levels classes corresponding intellectual system was worked out. An example of forming of PP problem, reflection of state (potential) of separate specialist dynamics in this space was made and the elements of the corresponding mathematical providing were expounded.

Author’s opinion is: it will allow finding out the "weak links" of enterprise’s PP and its subdivisions, form corresponding recommendations according to perfection of structure and level of PP.

References:


Надано до редакції 02.07.2014

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Посилання на статтю / Reference a Journal Article: